L	Hits	Search Text	DB	Time stamp
Number			7	
1	1178	solenoid same valve and armature same	USPAT;	2004/10/28
		core	EPO; JPO	13:25
2	4	solenoid same valve and armature same	USPAT;	2004/10/28
		core near12 gap near7 lateral	EPO; JPO	13:18
3	20	(solenoid same valve and armature same	USPAT;	2004/10/28
\wedge		core) and gap same lateral	EPO; JPO	13:26
4	1603	(solenoid or pressure or hydraulic or	USPAT;	2004/10/28
		control) adj3 valve and armature same	EPO; JPO	13:32
_		core		
5	33	((solenoid or pressure or hydraulic or	USPAT;	2004/10/28
		control) adj3 valve and armature same	EPO; JPO	13:32
_		core) and gap same lateral		
6	18		USPAT;	2004/10/28
		control) adj3 valve and armature same	EPO; JPO	13:27
7	<i>'</i>	core) and gap same lateral) not	•	
		((solenoid same valve and armature same		
7	637	core) and gap same lateral)	***	0004/10/00
,	637	electromagnet\$5 adj3 valve and armature	USPAT;	2004/10/28
9	17	(electromagnet\$5 adj3 valve and armature	EPO; JPO USPAT;	13:30
,	'	same core) and gap same lateral	EPO; JPO	2004/10/28
10	1815	(solenoid or pressure or hydraulic or	USPAT;	2004/10/28
10	1013	control or electromagnet\$5) adj3 valve	EPO; JPO	13:32
		and armature same core	EFO, OFO	13.32
11	567	((solenoid or pressure or hydraulic or	USPAT;	2004/10/28
- -		control or electromagnet\$5) adj3 valve	EPO; JPO	13:35
	,	and armature same core) and gap same (air	1210, 010	13.33
		or fluid)		
12	357		USPAT;	2004/10/28
		control or electromagnet\$5) adj3 valve	EPO; JPO	13:36
		and armature same core) and gap same (air		
		or fluid)) and valve adj seat		
13	338	((((solenoid or pressure or hydraulic or	USPAT;	2004/10/28
	à	control or electromagnet\$5) adj3 valve	EPO; JPO	13:36
	<i>[</i>	and armature same core) and gap same (air		
		or fluid)) and valve adj seat) and coil		